

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	2	(chromaticity near coordinate CIW.u/c.) same2 ((view\$3 observat\$3) near angle) with dependen\$4 and (313/498-512).ccls. not @ad>="20050323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 11:39
L4	36	(chromaticity near coordinate CIW.u/c.) same2 ((view\$3 observat\$3) near angle) and (313/498-512).ccls. not @ad>="20050323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 11:39
L3	0	(chromaticity near coordinate CIW.u/c.) same2 ((view\$3 observat\$3) near angle) same ("0.degree." "45.degree.") and (313/498-512).ccls. not @ad>="20050323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 11:39
L2	0	(chromaticity near coordinate CIW.u/c.) same ((view\$3 observat\$3) near angle) same ("0.degree." "45.degree.") and (313/498-512).ccls. not @ad>="20050323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 11:38
L1	0	(chromaticity near coordinate CIW.u/c.) same ((view\$3 observat\$3) near angle) same ("0.degree." and "45.degree.") and (313/498-512).ccls. not @ad>="20050323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 11:37
S74	40	(chromaticity near coordinate CIE.u/c.) same2 ((view\$3 observat\$3) near angle) and (313/498-512).ccls. not @ad>="20050323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 11:31
S73	140	(chromaticity near coordinate CIE.u/c.) same2 (angle degree (view\$3 observat\$3) near angle) and (313/498-512).ccls. not @ad>="20050323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 11:30

S72	0	(chromaticcity near coordinate CIW.u/c.) same (angle degree (view\$3 observat\$3) near angle) and (313/498-512).ccls. not @ad> = "20050323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 11:30
S71	25	S70 not S69	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:55
S70	34	(light near reflect\$3 near layer) with (dielectric insulat\$3 silicon "SiO.sub."\$ "SiN.sub."\$) and (313/498-512).ccls. not @ad> = "20050323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:55
S69	9	(light near reflect\$3 near layer) with (stack\$3 multi\$ laminat\$3 multi\$layer\$3 super\$lattice laminat\$3 lattice) with (dielectric insulat\$3 silicon "SiO.sub."\$ "SiN.sub."\$) and (313/498-512).ccls. not @ad> = "20050323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:50
S68	1671	(stack\$3 multi\$ laminat\$3 multi\$layer\$3 super\$lattice laminat\$3 lattice) with (dielectric insulat\$3 silicon "SiO.sub."\$ "SiN.sub."\$) not @ad> = "20050323" and (313/498-512).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:49
S67	0	S64 and @ad< "2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:49
S66	0	S64 and @ad< = "2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:48
S65	64	S64 not @ad> = "2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:48
S64	2563	(stack\$3 multi\$ laminat\$3 multi\$layer\$3 super\$lattice laminat\$3 lattice) with (dielectric insulat\$3 silicon "SiO.sub."\$ "SiN.sub."\$) and (313/498-512).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:44
S63	64	(stack\$3 multi\$ laminat\$3 multi\$layer\$3 super\$lattice laminat\$3 lattice) with (dielectric insulat\$3 silicon "SiO.sub."\$ "SiN.sub."\$) not @ad> = "2005323" and (313/498-512).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:43
S62	12032	(stack\$3 multi\$ laminat\$3 multi\$layer\$3 super\$lattice laminat\$3 lattice) with (dielectric insulat\$3 silicon "SiO.sub."\$ "SiN.sub."\$) not @ad> = "2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:42

S61	0	(light near reflect\$3 near layer) with (stack\$3 multi \$laminat\$3 multi\$layer\$3 super\$lattice laminat\$3 lattice) with (dielectric insulat \$3 silicon "SiO.sub."\$ "SiN.sub."\$) not @ad>="2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:41
S60	0	(light near reflect\$3 near layer) with (stack\$3 multi \$laminat\$3 multi\$layer\$3 super\$lattice laminat\$3 lattice) with (dielectric insulat \$3 silicon "SiO.sub."\$ "SiN.sub."\$) and (313/498-512). ccls. not @ad>="2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/15 09:41
S59	4	S58 and (313/498-512).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 13:38
S58	406	(angle degree (view\$3 observat\$3) near angle) with depend\$4 and (display near2 (panel device)) not @ad>="2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 13:38
S57	0	(angle degree (view\$3 observat\$3) near angle) with depend\$4 and (display near2 (panel device)) not @pd>="2005323"	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 13:37
S56	0	(angle degree (view\$3 observat\$3) near angle) with depend\$4 and ((EL.u/c. light near (emissi\$3 emitt \$4) organic near light near (emissi\$3 emitt\$4)) near (film layer material) (OELD. u/c. OLED.u/c.)) not @pd>="2005323"	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:37
S55	0	(angle degree (view\$3 observat\$3) near angle) with depend\$4 with (reduc \$4 improve\$4) and ((EL.u/c. light near (emissi\$3 emitt \$4) organic near light near (emissi\$3 emitt\$4)) near (film layer material) (OELD. u/c. OLED.u/c.)) not @ad>="2005323" not S51	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 12:34

S54	15	(angle degree (view\$3 observat\$3) near angle) with depend\$4 and ((EL.u/c. light near (emissi\$3 emitt \$4) organic near light near (emissi\$3 emitt\$4)) near (film layer material) (OELD. u/c. OLED.u/c.)) not @ad>="2005323" not S51	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 12:29
S53	46	(chromaticity CIW.u/c.) and (angle degree (view\$3 observat\$3) near angle) and ((EL.u/c. light near (emissi \$3 emitt\$4) organic near light near (emissi\$3 emitt \$4)) (OELD.u/c. OLED.u/c.)) not @ad>="2005323" not (S51 S52)	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 10:50
S52	4	(chromaticity CIW.u/c.) and (angle degree (view\$3 observat\$3) near angle) and ((EL.u/c. light near (emissi \$3 emitt\$4) organic near light near (emissi\$3 emitt \$4)) near (film layer material) (OELD.u/c. OLED. u/c.)) not @ad>="2005323" not S51	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 10:13
S51	1	(chromaticity near coordinate CIW.u/c.) and (angle degree (view\$3 observat\$3) near angle) and ((EL.u/c. light near (emissi \$3 emitt\$4) organic near light near (emissi\$3 emitt \$4)) near (film layer material) (OELD.u/c. OLED. u/c.)) not @ad>="2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 10:11
S50	0	(chromaticity near coordinate CIW.u/c.) and (angle degree (view\$3 observat\$3) near angle) and ((EL.u/c. light near (emissi \$3 emitt\$4) organic near light near (emissi\$3 emitt \$4)) near (film layer material) (OELD.u/c. OLED. u/c.)) not @pd>="2005323"	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 10:11
S49	0	(chromaticity near coordinate CIW.u/c.) same (angle degree (view\$3 observat\$3) near angle) and (313/498-512).ccls. not @ad>="2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 10:10

S48	0	(chromaticcity near coordinate CIW.u/c.) and (angle degree (view\$3 observat\$3) near angle) and ((EL.u/c. light near (emissi\$3 emitt\$4) organic near light near (emissi\$3 emitt\$4)) near (film layer material) (OELD.u/c. OLED. u/c.)) not @pd>="2005323"	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 10:09
S47	0	(chromaticcity near coordinate CIW.u/c.) and (angle degree (view\$3 observat\$3) near angle) and ((EL.u/c. light near (emissi\$3 emitt\$4) organic near light near (emissi\$3 emitt\$4)) near (film layer material) (OELD.u/c. OLED. u/c.)) not @ad>="2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 10:09
S46	0	(chromaticcity near coordinate CIW.u/c.) same (angle degree (view\$3 observat\$3) near angle) and ((EL.u/c. light near (emissi\$3 emitt\$4) organic near light near (emissi\$3 emitt\$4)) near (film layer material) (OELD.u/c. OLED. u/c.)) not @ad>="2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 10:08
S45	0	(chromaticcity near coordinate CIE.u/c.) and (angle degree (view\$3 observat\$3) near angle) and (313/498-512).ccls. not @ad>="2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 10:07
S44	0	(chromaticcity near coordinate CIE.u/c.) same2 (angle degree (view\$3 observat\$3) near angle) and (313/498-512).ccls. not @ad>="2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 10:07
S43	0	(chromaticcity near coordinate CIW.u/c.) same (angle degree (view\$3 observat\$3) near angle) and (313/498-512).ccls. not @ad>="2005323"	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/14 10:06

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